

BASIC IMAGERY INTERPRETATION REPORT

Declass Reveiw NIMA/DOD

MOSKVA EXPERIMENTAL ENGINE PLANT 165

25X1A

STRATEGIC WEAPONS INDUSTRIAL FACILITIES

USSR
JUNE 1972

TOP SECRET25X1

RETURN TO ARCHIVES & RECORDS ST.T.L.

TOP SECRET25X1

COPY NO
6 PAGES

25X1

25X1D

ABSTRACT

25X1D 25X1D

1. Moskva Experimental Engine Plant 165 (Moscow Experimental Engine Plant 165), one of the	
smaller aircraft engine plants in the USSR, reportedly is the location of the Design Bureau (OKB) of	
	25X1D

2. This report includes a location map, a photograph, a line drawing, and mensural and chronological data.

INTRODUCTION

- 3. Moscow Experimental Engine Plant 165 is located approximately 4.5 nautical miles (nm) north-northeast of the Kremlin (Figure 1). The plant occupies an irregularly shaped area of approximately 27 acres. Nine of the existing 49 buildings were present in 1942 and the plant has undergone continuous expansion since that time.
- 4. Plant 165 reportedly is the location of A.M. Lyulka's Design Bureau (OKB)¹ and also serves as the experimental fabrication and assembly facility for the bureau. The Lyulka OKB is credited with designing the AL-7F turbojet engine used to power the FITTER (SU-7), FISHPOT (SU-9), and FIDDLER (TU-28) aircraft, and the Type-31 turbojet which powers the KANGAROO (AS-3).2 There is

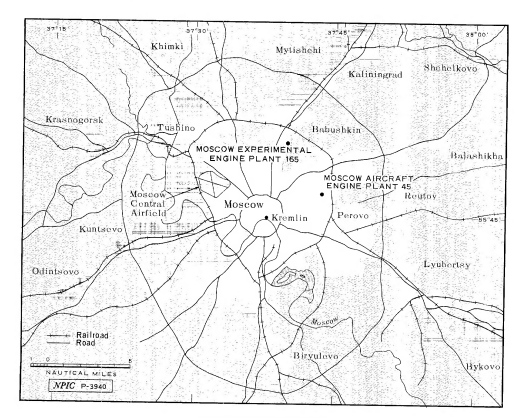


FIGURE 1. LOCATION MAP

25X1

05)//		25X1
25X1	Approved For Release 2004/05/12 : CIA-RDP78T04563A001200010007-7	
	no positive photographic evidence to date that confirms production of these aircraft engines at Plant 165.	
25X1A	5. Plant 165 is probably closely associated with Moskva Aircraft Engine Plant 45 (BE located approximately 3 nm south-southeast of the plant. Plant 165 is also possibly associated with other aircraft engine and aircraft experimental plants located in the Moscow area.	
	BASIC DESCRIPTION	
	Physical Features	
25X1D	6. Moscow Experimental Engine Plant 165 consists of 49 buildings (Figures 2 and 3) having a total floorspace of	
	Administration/Engineering Production Warehouse, Storage and Support	25X1D
25X1D 25X1D 25X1D	building contains of floorspace and nouses two single, L-type engine test cells. Each cell measures 6.0 meters (20 feet), and has two	25X1D
	Chronology	
25X1	8 When first observed on Plant 165 was operational	
25X1D	and contained nine buildings. The total floorspace of the plant at that time was 17 additional buildings and the engine test cells had been constructed. This construction increased the total floorspace of the plant to 46,464.0 square meters (500,134 square feet).	25X1D
	9 Twenty-three additional buildings were constructed at the plant between	25X1D
25X1D	the total available floorspace of Plant 165 was	25X1D
	Essential Services	
	10. Plant 165 is a road-served installation. The hard-surfaced, all-weather roads, both within the plant and the surrounding urban area, provide easy access to the air, water, and rail transportation facilities in the Moscow area. Although the Moscow-Babushkin rail line parallels the eastern portion of the plant, there is no rail service within the plant area.	
	11. Heat and steam are supplied by a probable oil-fired thermal powerplant (Figure 3, item 40) in the western area of the plant. Electric power is probably supplied by a local power grid. Plant 165 contains two POL storage facilities. One facility located in the northwestern plant area, consists of approximately 14 buried tanks (Figure 3, item 31). The second one consists of a large earth-covered cylindrical tank located in the eastern plant area.	
		25X1
		¬
	Approved For Release 2004/05/12 : CIA-RDP78T04563A001200010007-7 TOP SECRET	

Next 2 Page(s) In Document Exempt

	IUP SECKET	
pproved For Release 2004/05/12 : CIA-RDP78T04563A00 [.]	Security 25X1D	strances to the plant appear to be monitored, there
	REFERE	inces
	IMAGERY	
25X11		
	MAPS OR CHARTS SAC. US Air Target Chart, Series 200, Sheet 0167-5, scale DOCUMENTS	1:200,000
25X1	2. FTD-CW-09-1-70, Propulsion Systems Handbook (Air B (SECRET, Controlled Dissemination) REQUIREMENT COMIREX J02 NPIC/IEG/SD/SIB Project 222170	reathing) EURASIAN Communist Countries (U), Mar 71
	25X1D	
	TOP SECRET	

Approved For Release 20**14/05/32 CRET** RDP78T04563A001200010007-7